



FEATURE	BENEFIT	EXAMPLE
Adaptable Mid-Level Audiometer	Perform complete audiometric evaluations and add functionality as demands increase.	As hearing aid patients increase, the speech plus module may be added to include QuickSIN and Autoplay/Auto Scoring.
Stand-Alone/PC Enabled	Use independently or with a computer for the advantages of electronic data management as well as having the flexibility of stand-alone operation.	If the computer system is unavailable, the audiometric evaluation can continue with no interruption in patient care or loss of revenue.
Noah® 4 Compatible	One button electronic transfer into Noah 4 when using GSI Suite.	Save time and reduce errors with the seamless integration of a patient's audiogram into hearing aid fitting software.
EMR/EHR Compatible	Reduces errors from manual entry of thresholds and reduces costs associated with scanning audiograms.	Physicians and audiologists have immediate access to audiometric data in the EMR/EHR which improves workflow and efficiency.
Portable/Small Footprint	Small and lightweight footprint makes the GSI Pello appropriate for multiple environments.	Enjoy GSI's gold standard of audiometry regardless of small testing space, offsite testing or satellite offices.
Logical User Interface	Recognized worldwide as the preferred and most user-friendly front panel design.	In clinics with high staff turnover, audiologist can quickly test with confidence after only a few minutes of review.
Test Type Buttons	Quickly access pure tone and speech audiometry; one button press facilitates the transition of stimuli and test protocols.	Focus on your patient and evaluation instead of searching for buttons.
Expanded Symbols for Tinnitus, Cochlear Implant and Sound field Testing	Additional symbols can assist the audiologist when recording unique test findings.	For tinnitus evaluations, when the frequency and intensity of the tinnitus is matched, "t" symbol will store on the audiogram.
Reliability log, PTA & SII Calculation	Eliminate the need to manually calculate SII or PTA for Air & Bone. Record reliability (Good, Fair, Poor).	Audiologist can quickly compare the PTA to the SRT & SDT results and rule out pseudohypoacusis.
Integrated Word Lists	The Pello comes with over 50 common word lists that may be organized into a "favorites" list for each test type.	Easily implement the reliability and consistency of recorded speech stimuli without fumbling for external devices.

continued on back...



...continued from front

FEATURE	BENEFIT	EXAMPLE
Dedicated back panel connections for insert earphones and headphones	Allow seamless transition between transducers without the need to plug and unplug or apply correction factors.	The audiologist is able to perform the entire hearing evaluation with the calibrated full frequency Sennheiser HDA headphones or insert phones.
Forehead & Mastoid Bone Calibration	Both calibrations are stored to address various bone conduction testing needs.	The audiologist can quickly switch between forehead and mastoid bone testing as dictated by the patient/test environment.
User Log-In/Log-out and Password controls for HIPAA compliance	Provide security for patient data.	An administrator can create and manage a list of user names with or without associated passwords.
User configurable tests and preferences	Provide efficient workflow and optimizes speed of testing.	The audiologist may choose to start in the speech screen rather than the tone screen, the right ear rather than the left, a specific dB level and frequency based on patients.
Adaptable to Clinic Needs	The standard Pello audiometer can be upgraded in the future adding new features and tests as your referral sources grow.	Add High Frequency audiometry for ototoxic monitoring test protocols when your referrals increase.
Speech Plus License (optional)	Add Automatic Play/Scoring options, QuickSIN, BKB-SIN and AZBio sentence tests to the integrated digital wordlists.	Audiologists can expand patient services and seamlessly add value to audiologic evaluations by performing speech in noise tests.
High Frequency License (optional)	Using the High Frequency circumaural headphones, it is possible to test frequencies from 125 to 20,000 Hz.	Add High Frequency audiometry for ototoxic monitoring test protocols when your referrals increase.
Special Tests License (optional)	Add the following: TEN test, Tone Decay, ABLB, SISI as well as Pediatric Noise and remote keyboard shortcuts.	Implement the TEN test to identify cochlear dead regions to assist in counseling and hearing aid fittings.